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(crystallinity or crystallized) and aromatic and polycarbonate

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[PDF]BESCHWERDEKAMMERN BOARDS OF APPEAL OF CHAMBRES DE RECOURS DES ...

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... prepolymer and at which said **crystallized** prepolymer is in ... dihydroxydiaryl alkane,

the resulting **aromatic polycarbonate** having (i ... and (ii) a **crystallinity** of at ... legal.european-patent-office.org/ dg3/pdf/t970644eu1.pdf - Similar pages

Session M33 - Poster Session IV.

... designed polyesters consisting **aromatic** main-chain ... Degrees of **crystallinity** and crystallization

rates ... of films, previously isothermally **crystallized** at selected ... www.eps.org/aps/meet/MAR02/baps/abs/S4735.html - 101k - <u>Cached</u> - <u>Similar pages</u>

<u>United States Patent Application: 0020061963</u>

... include saturated, unsaturated, aliphatic, or **aromatic** dicarboxylic acids ... PDO was

a semi-**crystallized** polymer with ... conditions due to its **crystallinity** and high ... appft1.uspto.gov/.../ 4-20-2002-%3E5-\$-2002+and+(ttl - 50k - <u>Cached</u> - <u>Similar</u> <u>pages</u>

United States Patent Application: 0030134958

... that small amounts of **crystallinity** are present in ... petroleum oils, highly refined

ar matic-free paraffinic and ... with large stearic acid crystallized regions on

appft1.uspto.gov/.../PTO/

search-adv.html&r=76&p=2&f=G&l=50&d=PG01&S1=nano&OS=nano - 101k - Cached - Similar pages

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... CH_2-], with substituents on the **aromatic** ring arranged ... observed T_g decrease as the

crystallinity increases. ... alpha relaxation in the **crystallized** BPAPC samples ... flux.aps.org/meetings/YR97/BAPSMAR97/abs/S2590.html - 59k - <u>Cached</u> - <u>Similar pages</u>

427.htm

 \dots 837 Oxygen Barrier Properties of Crystallized and Talc \dots ARTICLES Phase Separation and

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... degradation test of melt-crystallized copolymer films ... defined medium containing different aromatic fatty acids (6 ... reduced as the initial crystallinity of TriPLE ...

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... Photoreaction control is, in our definition, a technology to control reactions at atomic and **molecular** levels by using photons. ...

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| 15 | 9 | (crystallinity or crystallized) near5 | USPAT | 2003/08/08 |
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| | | aromatic and polycarbonate and low near1 | | 12:52 |
| | | molecular near1 weight and monohydroxy | | |
| 17 | 7 | (crystallizing or crystallized) near5 | USPAT | 2003/08/08 |
| | | aromatic near2 polycarbonate and low | } | 12:52 |
| | | near1 molecular near1 weight and | | |
| | | monohydroxy | | |